To: rseal@usgs.gov[]

Cc: Bcc:

From: CN=Jeff Frithsen/OU=DC/O=USEPA/C=US

Sent: Tue 11/1/2011 10:20:43 PM

Subject: Fw: Bristol Bay Assessment: Treatment of Ore

Bob:

Can you help me here?

Jeff

Jeffrey B. Frithsen, Ph.D. Chief, Exposure Analysis and Risk Characterization Group National Center for Environmental Assessment, 8623-P Office of Research and Development, U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW, Washington, DC 20460 703-347-8623 (office); 410-336-8535 (cell)

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From: Phil North/R10/USEPA/US Jeff Frithsen/DC/USEPA/US To:

Date: 11/01/2011 06:06 PM

Subject: Re: Bristol Bay Assessment: Treatment of Ore

I don't know if the first treatment is acid. Perhaps you can ask Bob.

Phillip North **Environmental Protection Agency** Kenai River Center 514 Funny River Road Soldotna, Alaska 99669 (907) 714-2483 fax 260-5992 north.phil@epa.gov

"To protect your rivers, protect your mountains."

From: Jeff Frithsen/DC/USEPA/US Phil North/R10/USEPA/US@EPA To:

Date: 11/01/2011 01:55 PM

Subject: Bristol Bay Assessment: Treatment of Ore Phil:

I am assuming that Pebble will crush, and then acid treat the ore at the mine site. Am I correct?

Jeff

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